



6515 S. Jackrabbit Trail, Buckeye, AZ 85326

**To:**

Environmental Protection Agency  
Janice Chan  
Kathleen H. Johnson

**Date:** 6/17/2016

**From:**

Shari Yeatts  
Hickman's Egg Ranch  
6515 S. Jackrabbit Trail  
Buckeye, AZ 85326

**Re:** Cover Letter for HER Request # 1 and # 2

1. For each facility, please provide process plot diagram that identify property boundaries, buildings, and manure processing and fertilizer manufacturing operations. Please also identify all process streams for feed, waste water, dust control, air flow, and other processes applicable to the raising of poultry, processing of eggs, and manufacturing and processing of compost and fertilizer

DOC # 0001  
DOC # 0002  
DOC # 0003  
DOC # 0004  
DOC # 0006  
DOC # 0007

2. For each facility, please provide a table that identifies each pullet site (aka pullet house) and hen layer house (aka lay house). For each pullet site and hen layer house, include the following information:

- a. Facility (e.g. Arlington or Tonopah)
- b. Date (Month and year) that construction commenced;
- c. Date (Month and year) that construction was completed;
- d. Dimensions; square footage;
- e. Design capacity in terms of maximum number of poultry;
- f. Maximum number of poultry actually housed at any time since construction through May 31, 2016;
- g. Number of fans, and the manufacturer and maximum design air flow (in standard cubic feet per minute) for each fan;

**Note - A through G information is on – DOC # 0008**

- h. Engineering design or calculations used for air flow rates or volumes, including concentrations of volatile organic compounds, oxides of nitrogen, carbon monoxide, ammonia or particulate matter; and - **DOC # 0009**
- i. Equipment used to control, reduce or mitigate emissions or particulate matter, volatile organic compounds, oxides of nitrogen, carbon monoxide, and ammonia. - **DOC #0010**

Sincerely,

Shari Yeatts  
Compliance Manager / HACCP Coordinator  
Hickman's Family Farms  
32425 W. Salome Hwy Arlington, Arizona 85322  
623-872-2358- office - 623-692-8451- cell